IN THE SPECIFICATION:

Please replace paragraph 2 at page 28, with the following rewritten paragraph:

As discussed above, the quality-improving data stored in the storage unit 135 136 in association with the telephone number of the calling side has been obtained by the learning in the learning unit 125 of the transmitter 113 (Fig. 3) based on the user's voice of the calling side, and is used for decoding the coded voice data obtained by coding the user's voice of the calling side into high-quality decoded voice data.

Please replace paragraph 1 at page 40, with the following rewritten paragraph:

Then, the user of the cellular telephone 101_2 operates the operation unit 115 in response to the call from the cellular telephone 101_1 so as to set the cellular telephone 101_2 in the off-hook state. Then, the process proceeds to step S32 in which the transmission controller 124 establishes a communication link with the cellular telephone 101_2 at the incoming side, and the process proceeds to step S13 S33.

Please replace paragraph 3 at page 44, with the following rewritten paragraph:

More specifically, in the embodiment shown in Fig. 10, when sending quality-improving data to the incoming side in step S58, which is discussed below, the manager 127 stores the telephone number of the incoming side and the updating information of the quality-improving data in a built-in memory (not shown) as the transmission log of the quality-improving data. In step \$\frac{852}{551}\$, from such stored transmission log, the transmission log in which the telephone number of the incoming side input by the operation on the operation unit 115 is indicated is searched for.

Please replace paragraph 2 at page 82, with the following rewritten paragraph:

Since the adaptive codebook storage unit 9 outputs the residual signal e by delaying it by a time corresponding to the L code, the resulting output signal is a signal similar to a periodic signal having a cycle of the delay time. This signal serves as a drive signal mainly for generating synthesized vocal sound in voice synthesizing performed by using linear predictive coefficients. Conceptually, therefore, the L code represents the voice pitch cycle. According to the CELP standards, Le L code is an integer ranging from 20 to 146.

Please replace paragraph 2 at page 84, with the following rewritten paragraph:

The minimum-square-error determining unit 8 determines whether the square error from the square-error computing unit 7 is minimized (minimal). If the minimum-square-error determining unit 8 determines that the square error is not minimized, it outputs L code, G code, and \underline{L} code corresponding to the square error, as stated above, and then, processing similar to the above-described processing is repeated.

Please replace paragraph 2 at page 107, with the following rewritten paragraph:

Alternatively, a plurality of set levels may be associated with one communicating party. In Figs. 27A and Fig. 27B, a plurality of set levels are associated with one user, and the priority is set in each database.

Please replace paragraph 2 at page 128, with the following rewritten paragraph:

If it is determined in step \$\frac{\text{S255}}{235}\$ \text{ S335} that the quality-improving data has not been obtained from the cellular telephone 1011 or 1012, the CPU 441 of the switching center 423 completes the processing by skipping step \$\text{S336}\$.

Please replace paragraph 1 at page 137, with the following rewritten paragraph:

In step S433, the receiver 114 of the cellular telephone 101 receives the optimal quality-improving data or the default data supplied from the home server 101 501, and in step S434, the receiver 114 sets the obtained optimal quality-improving data or default data.

Please replace paragraph 3 at page 141, with the following rewritten paragraph:

If it is determined in step S494 that the quality-improving data has not been obtained from the cellular telephone 101, the CPU 511 of the home server 101 501 completes the processing by skipping step S495.

-4- 00244173